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AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A back pressure regulator for ink-jet pen, comprising

an orifice formed as a passage in the wall of the ink-jet pen for allowing an

ambient air to bubble into the pen;

a recess formed on the inner side of the wall, and capable of communicate with

the ambient air via the orifice; and

a cover element positioning above the recess, having ink supply channel for

providing a shortest path to supply the ink to the recess in a high efficient way, and an

opening within the area of the recess for allowing the air bubbles enter into the pen.

2. (Previously Presented) The back pressure regulator of claim 1, wherein the

recess having at least two grooves which starts from the end of the orifice and extending

to different directions on the wall of the ink-jet pen.

3. (Cancelled)

4. (Original) The back pressure regulator of claim 2, wherein the recess having

four grooves which starts from the end of the orifice and extending to different directions

on the wall of the ink-jet pen to form as a "+" shape.

5. (Original) The back pressure regulator of claim 2, wherein the recess having

bottom surface varying in depth thereof for defining a varying gap between the cover

element and the bottom surface.

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6. (Original) The back pressure regulator of claim 5, wherein the gap having a

smallest portion near the orifice and a larger portion increases as the distance from the

orifice increases, and thereby providing a stronger adhesive force to the ink around the

orifice.

7. (Original) The back pressure regulator of claim 1, wherein the recess having

bottom surface varying in depth thereof for defining a varying gap between the cover

element and the bottom surface.

8. (Original) The back pressure regulator of claim 7, wherein the gap having a

smallest portion near the orifice and a larger portion increases as the distance from the

orifice increases, and thereby providing a stronger adhesive force to the ink around the

orifice.

9. (Original) The back pressure regulator of claim 1, wherein the cover element is

made form metal, plastic rubber or similar hydrophilic material.

10. (Withdrawn) A back pressure regulator for ink-jet pen, comprising

an orifice formed as a passage in the wall of the ink-jet pen for allowing ambient

air to bubble into the pen;

a recess formed on the inner side of the wall, and capable of communicate with

the ambient air via the passage; and

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a cover element form in spiral shape and positioning above the recess, having a

spiral gap providing an ink supply channel and an opening within the area of the recess

for allowing the air bubbles enter the pen.

11. (Withdrawn) The back pressure regulator of claim 10, wherein the recess

having at least two grooves which starts from the end of the orifice and extending to

different directions on the wall of the ink-jet pen.

12. (Cancelled)

13. (Withdrawn) The back pressure regulator of claim 11, wherein the recess

having four grooves which starts from the end of the orifice and extending to different

directions on the wall of the ink-jet pen to form as a "+" shape.

14. (Withdrawn) The back pressure regulator of claim 10, wherein the cover

element having a spiral gap, the gap having a smallest portion near the orifice and a

larger portion increases as the distance from the orifice increases, and thereby providing a

stronger adhesive force to the ink around the orifice.

15. (Withdrawn) The back pressure regulator of claim 10, wherein the cover

element is formed in a coil shape by winding of a metal wire.

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16. (Previously Presented) The back pressure regulator of claim 1, wherein the cover element includes a spiral wire providing the ink supply channel.